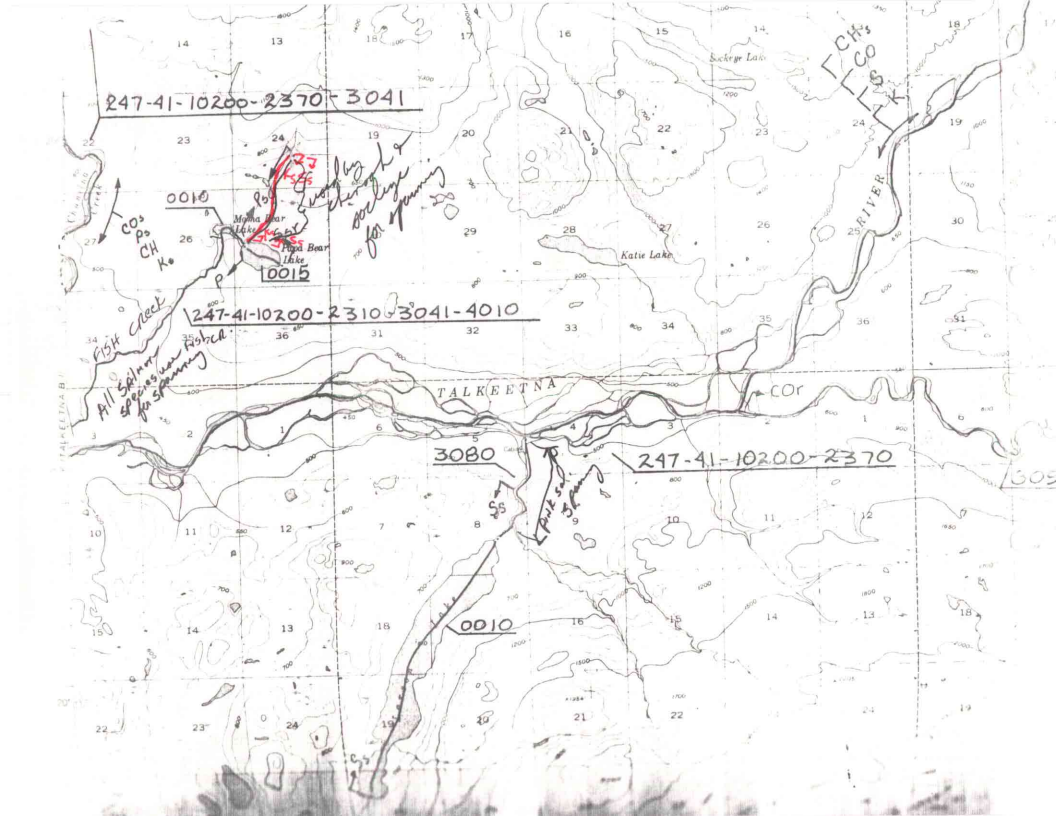
State of Alaska Department of Fish and Came Nomination for Waters Important to Anadromous Fish



Anadromous Water Catalog Volume SC 14						
USCS Quad Talkeethamts B-6						
Name of Waterway 247-41-10200-2370- 3041-4010						
Anadromous Water Catalog Number of Waterway						
					For Offi	ce Ilse
Change toX Atlas				Nomination #		
Ca		0.00				
Во	- OVIVE		PT. OF VME	Regional Supervisor Date		
Addition	OCT 24 1985			de etc Welst		
Deletion	REGION			02 515 146/03		
Correction	HABITAT DIVISION			Granges thous 11/4/85		
Name addition:				Drafted Date		
USGS name						
Local name						
Species	Date(s) (bserved	Spawning	1	Rearing	Migration
		6-84	X			
Smellers		226-84	· X			
Sidelife						
Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.						
Papableau Filet Creek 9 King Salmon and 432						
sockere salmon were observed during a						
tag recovery survey In 1984, Both species						
have been observed at this location annually						
from 1982 - 85. There 7) evidence of a sport fisher Attach a copy of a map showing location of mouth and upper points of each species, specific stream Attach a copy of						
reaches identified for s the fish survey data, if	pawning or re	aring, locati	ons of barrier	s, su	ch as falls. A	ttach a copy of
· · · · · · · · · · · · · · · · · · ·						
Name of Observer (please print) Frederick Thompson						
Date: 10-23-85 Signature: Frederick Mompson						
Address: 620 E. 10 th Ave						
Anch. Ak 99501.						
Circle of Aces Dieles	ist.					



 Birch Creek Slough - chinook salmon rearing and spawning in lower reach to confluence with Birch Creek.

Talkeetna A-1

 Goose Creek - coho salmon spawning and rearing throughout to confluence with Sheep Creek.

Talkeetna A-1 Talkeetna mts A-6

 Home Lake - sockeye salmon spawning and rearing (Tokos and near drainage).

Talkeetna C-2

4. Iron Creek - chinook salmon spawning and rearing. chum salmon spawning and rearing.

Talkeetna Mts. B-5

 \checkmark 5. Larson Lake Outlet Creek - entire reach of creek is used by pink salmon for spawning.

Elkontuu B-1 Talkeetna Mts. B-6

- 6. A. Fish Creek outlet of Mama Bear Lake used by sockeye, pink, chum, and coho salmon for spawning.
 - √B. Papa Bear inlet stream used by sockeye and chinook for spawning.

Talkeetna Mts. B-6

7. Susitna River up to Fog Creek (Talk Mt D-4) - used by chinook salmon.